## STANDARD SIDEWALK WIDTHS

Sidewalk widths for sidewalks in districts described in the Comprehensive Zoning Code for the City and County of Honolulu shall conform to the following:

#### District

All Residential

A-1, A-2, and A-3 Apartment

A-4 and A-5 Apartment

H-1 Resort Hotel

H-2 Hotel B-1 Business

B-2, B-3, and B-5 Business

B-4 Business

All Industrial

All Planned Development (For streets to

be dedicated to the City.)

### Poved Sidewolk Width

4 feet minimum

4-feet minimum

6 feet minimum

4 feet minimum; required width for each location shall

be determined by the Chief Engineer.

ed, driveways shall be of concrete.

Full width unless determined otherwise by the Chief Engineer.

4 feet minimum

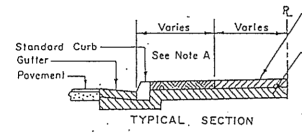
6 feet minimum

Full width

4 feet minimum

4 feel minimum

## SIDEWALK WITH STANDARD CURB & GUTTER



4" Class B concrete broom finish perpendicular to curb. Standard slope V4" per L.F. Chief Engineer may outhorize different slope to suit special conditions.

6" select borrow under sidewalk, curb and gutter wherever expansion value of subgrade exceeds 3%.

All utility installations shall be identified with the name of the utility company on the frame or cover. Checkered metal covers installed in sidewalks with slopes exceeding 10% shall be painted with non-skid paint.

Where concrete curb or sidewalk exists or is to be construct-

#### NOTE A:

I. Full-width concrete sidewalks may be permitted when constructed for the entire block.

2. Lawn gross or vegetative ground cover of a type with a maximum growth height of 4" or of a type that will grow at a trimmed height of 4" except vines or other planting which may be a tripping hazard. 4" topsoil required.

3. In lieu of lown grass the Chief Engineer may authorize:

(a) Acceptable artificial turf, with proper bases,

(b) Precast masonry units laid closely in a uniform pattern (bricks, file caps, etc.) with proper base,

(c) Asphalt concrete on proper base,

(d) Concrete-poured separately from the concrete sidewalk, and of similar thickness, and

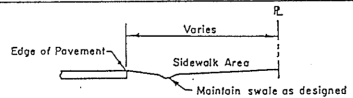
(e) Loose aggregates, such as basaltic, coral or limestone chips.

 Street trees including existing trees may be permitted in sidewalk areas subject to the approval of the Department of Parks and Recreation.

5. Sprinklers, set flush with the surface, may be permitted by the Chief Engineer.

- In areas where curbs exist with unpaved sidewalks, temporary asphalt concrete walkways may be installed, if authorized by the Chief Engineer.
- 7. Deviation from this standard and other sidewalk standards may be permitted upon written approval of the Chief Engineer.

# SIDEWALK AREA WITHOUT CURB OR GUTTER



GENERAL NOTE:

Mailbox support shall be of a type which causes minimal obstruction to traffic.

R-28

STANDARD DETAILS

SIDEWALK DETAILS

CITY & COUNTY OF HONOLULU

SEPTEMBER 1984